

**AMENDMENTS TO THE ABSTRACT OF THE DISCLOSURE**

Please enter the following Abstract of the Disclosure in the record:

A drum shell having flow perforations in the rear zone thereof, for exchange of the washing liquid between the interior of the washing drum and the interior of a liquid tank, enclosing the above and, in the operating position for the washing machine, the lower shell line increasingly differs from a horizontal, on rising towards the front. Hollow, long lifting bodies, which are embodied to take liquid amounts from the deepest position thereof and raise the same, on rotation of the washing drum, to a raised position within the washing drum and to release the same from said raised position into the interior of the washing drum, inadequately wet the pieces of washing in the front region. According to the invention, the amount of water discharged in the interior can more effectively be applied to the laundry items, whereby the drum shell has a total surface of flow perforations.